# **Amendments to the Claims:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A computing system, comprising:

a first approximation apparatus to approximate a term  $2^X$ , wherein X is a real number, the first approximation apparatus comprises a rounding apparatus to accept an input value (X) that is a real number represented in floating-point format, and to compute a <u>first</u> rounded value ( $[X]_{integer}$ ) by rounding the input value (X) <u>using a floor technique toward minus infinity</u>, wherein the rounded value ( $[X]_{integer}$ ) is represented in an integer format;

a memory to store a computer program that utilizes the first approximation apparatus; and a central processing unit (CPU) to execute the computer program, the CPU is cooperatively connected to the first approximation apparatus and the memory.

- 2. (Cancelled).
- 3. (Currently Amended) The system of claim 1, wherein the first approximation apparatus includes:

an integer-to-floating-point converter to accept as input a <u>the</u> first rounded value (X) being an <u>the</u> input value (X) that is a real number represented in an integer format, and to convert the first rounded value (X) integer to a second rounded value (X) floating-point represented in floating-point format.

- 4. (Currently Amended) The system of claim 1, wherein the first approximation apparatus includes:
- a floating-point subtraction operator to compute the difference between an input value (X) and  $LX \perp_{floating-point}$  which is the input value (X) rounded using the floor technique toward minus infinity and is represented in floating-point format.
- 5. (Currently Amended) The system of claim 1, wherein the first approximation apparatus includes a shift-left logical operator to generate a shifted  $\lfloor X \rfloor_{integer}$  value by shifting a the first rounded value ( $\lfloor X \rfloor_{integer}$ ), being the input value (X) that is a real number to the left by a predetermined number of bit positions.

6. (Original) The system of claim 1, wherein the first approximation apparatus includes:

a second approximation apparatus to accept  $\Delta X$  as input, to approximate  $2^{\Delta X}$ , and to return an approximation of  $2^{\Delta X}$ , wherein  $\Delta X = X - \lfloor X \rfloor_{\text{floating-point}}$  and  $\lfloor X \rfloor_{\text{floating-point}}$  is the input value (X) rounded using the floor technique and is represented in floating-point format.

- 7. (Original) The system of claim 6, wherein the second approximation apparatus computes the approximation of  $2^{\Delta X}$  by applying Horner's method in calculating a sum of a plurality of elements of a series in the equation  $2^{\Delta X} = \sum_{N=0}^{\infty} \frac{(\Delta X \ln 2)^{N}}{N!}$ .
- 8. (Currently Amended) The system of claim 1, wherein the first approximation apparatus includes:

an integer addition operator to accept a shifted  $\lfloor X \rfloor_{integer}$  value, being the an input value (X) that is a real number represented in an integer format and undergoes a bit-wise shift operation and an approximation of  $2^{\Delta X}$  as input, and to perform an integer addition operation on the shifted  $\lfloor X \rfloor_{integer}$  value and the approximation of  $2^{\Delta X}$  to generate an approximation of  $2^{X}$ , wherein  $\Delta X = X - \lfloor X \rfloor_{floating-point}$  and  $\lfloor X \rfloor_{floating-point}$  is the input value (X) rounded toward minus infinity using the floor technique and is represented in floating-point format.

9. (Original) The system of claim 1, further comprising:

a third approximation apparatus to approximate a term  $C^Z$ , wherein C is a constant and a positive number and Z is a real number,

the third approximation apparatus using a floating-point multiplication operator to compute a product of  $\log_2 C \times Z$ , and feeding the product of  $\log_2 C \times Z$  into the first approximation apparatus to generate an approximation of  $C^Z$ .

10. (Currently Amended) A method comprising:

generating a first rounded value, wherein generating the first rounded value comprises rounding an input value (X) using a floor technique to generate the first rounded value represented in an integer format; and

generating a second rounded value;

subtracting the second rounded value from an the input value (X) to generate  $\Delta X$ ;

generating an approximation of  $2^{\Delta X}$ ;

performing a bit-wise left shift to the first rounded value to generate a shifted value; and approximating  $2^X$  by performing an integer addition operation to add the shifted value to the approximation of  $2^{\Delta X}$ .

#### 11. (Cancelled)

12. (Currently Amended) The method of claim 10, wherein generating the second rounded value comprises:

converting the first rounded value represented in an integer format to the second rounded value represented in <u>a\_floating-point format</u>.

13. (Original) The method of claim 10, wherein generating an approximation of  $2^{\Delta X}$  comprises:

applying Horner's method in calculating a sum of a plurality of elements of a series in the

equation 
$$2^{\Delta X} = \sum_{N=0}^{\infty} \frac{(\Delta X \ln 2)^{\frac{N}{N}}}{N!}$$
.

14. (Original) The method of claim 10, wherein performing a bit-wise left shift operation to the first rounded value comprises:

shifting the first rounded value to the left by a predetermined number of bit positions so that the first rounded value occupies bit positions reserved for an exponent of a floating-point value.

- 15. (Original) The method of claim 10, wherein approximating  $2^{X}$  comprises: performing an integer addition operation to add the shifted value to the approximation of  $2^{\Delta X}$ , such that the first rounded value is added to an exponent value of the approximation of  $2^{\Delta X}$ .
- 16. (Currently Amended) A machine-readable medium comprising instructions which, when executed by a machine, cause the machine to perform operations comprising:

a first code segment to perform computations to approximate the term  $2^X$ , wherein X is a real number; and

a second code segment to accept an input value (X) that is a real number represented in floating-point format, to compute a rounded value ( $[X]_{integer}$ ) by rounding the input value (X)

using a floor technique, and to return the rounded value ([X]<sub>integer</sub>) which is represented in an integer format.

# 17. (Cancelled)

18. (Currently Amended) The machine-readable medium of claim  $\underline{16}$  17, wherein the second code segment computes the approximation of  $2^{\Delta X}$  by applying Horner's method in calculating a sum of a plurality of elements of a series in the following equation,

$$2^{\Delta X} = \sum_{N=0}^{\infty} \frac{(\Delta X \ln 2)^{\frac{N}{N}}}{N!}.$$

19. (Original) The machine-readable medium of claim 16, wherein the first code segment includes:

a third code segment to accept  $\Delta X$  as input and to generate an approximation of  $2^{\Delta X}$ , wherein  $\Delta X = X - \lfloor X \rfloor_{\text{floating-point}}$  and  $\lfloor X \rfloor_{\text{floating-point}}$  is the input value (X) rounded and is represented in floating-point format.

20. (Currently Amended) The machine-readable medium of claim 16, wherein the first code segment includes:

a fourth code segment to accept a shifted  $[X]_{integer}$  value, being an the input value (X) that is a real number represented in an integer format and undergoes a bit-wise shift operation and an approximation of  $2^{\Delta X}$  as input, and to generate an approximation  $2^{X}$  by performing an integer addition operation on the shifted  $[X]_{integer}$  value and the approximation of  $2^{\Delta X}$ , wherein  $\Delta X = X - [X]_{floating-point}$  and  $[X]_{floating-point}$  is the input value (X) rounded and is represented in floating-point format.

21. (Original) The machine-readable medium of claim 16, further includes: a fifth code segment to approximate a term  $C^Z$ , wherein C is a constant and a positive number and Z is a real number, the fifth code segment computing a product of  $\log_2 C \times Z$  and feeding the product of  $\log_2 C \times Z$  into the first code segment to generate an approximation of  $C^Z$ .

## 22. (New) A computing system, comprising:

a first approximation apparatus to approximate a term  $2^X$  with an input value (X) being a real number represented in floating-point format, the first approximation apparatus includes an integer-to-floating-point converter to accept as input a first rounded value ( $[X]_{integer}$ ) associated with the input value (X), and to convert the first rounded value ( $[X]_{floating-point}$ ) represented in floating-point format;

a memory to store a computer program that utilizes the first approximation apparatus; and a central processing unit (CPU) to execute the computer program, the CPU is cooperatively connected to the first approximation apparatus and the memory.

- 23. (New) The system of claim 22, wherein the first approximation apparatus comprises a rounding apparatus to accept the input value (X), and to compute the first rounded value ( $[X]_{integer}$ ) by rounding the input value (X) using a floor technique, the first rounded value ( $[X]_{integer}$ ) being represented in an integer format.
- 24. (New) The system of claim 22, wherein the first approximation apparatus includes:

a floating-point subtraction operator to compute a difference between the input value (X) and the second rounded value ( $\lfloor X \rfloor_{floating-point}$ ) which is the input value (X) rounded using the floor technique.

- 25. (New) The system of claim 22, wherein the first approximation apparatus includes a shift-left logical operator to generate a shifted first rounded value by shifting the first rounded value ( $\lfloor X \rfloor_{integer}$ ) to the left by a predetermined number of bit positions.
- 26. (New) The system of claim 22, wherein the first approximation apparatus includes:

a second approximation apparatus to accept  $\Delta X$  as input, to approximate  $2^{\Delta X}$ , and to return an approximation of  $2^{\Delta X}$ , wherein  $\Delta X = X - \lfloor X \rfloor_{\text{floating-point}}$  and  $\lfloor X \rfloor_{\text{floating-point}}$  is the input value (X) rounded using the floor technique.

- (New) The system of claim 26, wherein the second approximation apparatus computes the approximation of  $2^{\Delta X}$  by applying Horner's method in calculating a sum of a plurality of elements of a series in the equation  $2^{\Delta X} = \sum_{N=0}^{\infty} \frac{(\Delta X \ln 2)^{N}}{N!}$ .
- 28. (New) The system of claim 22, wherein the first approximation apparatus includes:

an integer addition operator to accept a shifted  $\lfloor X \rfloor_{integer}$  value, being the input value (X) being a real number represented in an integer format and undergoes a bit-wise shift operation and an approximation of  $2^{\Delta X}$  as input, and to perform an integer addition operation on the shifted  $\lfloor X \rfloor_{integer}$  value and the approximation of  $2^{\Delta X}$  to generate an approximation of  $2^{X}$ , wherein  $\Delta X = X - \lfloor X \rfloor_{floating-point}$  and  $\lfloor X \rfloor_{floating-point}$  is the input value (X) rounded using a floor technique and is represented in floating-point format.

29. (New) The system of claim 22, further comprising:

a third approximation apparatus to approximate a term  $C^Z$ , wherein C is a constant and a positive number and Z is a real number, the third approximation apparatus using a floating-point multiplication operator to compute a product of  $\log_2 C \times Z$ , and feeding the product of  $\log_2 C \times Z$  into the first approximation apparatus to generate an approximation of  $C^Z$ .

30. (New) A computing system, comprising:

a first approximation apparatus to approximate a term  $2^X$  with an input value (X) being a real number represented in floating-point format, the first approximation apparatus includes a floating-point subtraction operator to compute the difference between the input value (X) and a first rounded value  $[X]_{floating-point}$  being the input value (X) rounded using a floor technique and represented in floating-point format;

a memory to store a computer program that utilizes the first approximation apparatus; and a central processing unit (CPU) to execute the computer program, the CPU is cooperatively connected to the first approximation apparatus and the memory.

31. (New) A method comprising: generating a first rounded value;

generating a second rounded value by converting the first rounded value represented in an integer format to the second rounded value represented in floating-point format;

subtracting the second rounded value from an input value (X) to generate  $\Delta X$ ; generating an approximation of  $2^{\Delta X}$ ;

performing a bit-wise left shift to the first rounded value to generate a shifted value; and approximating  $2^X$  by performing an integer addition operation to add the shifted value to the approximation of  $2^{\Delta X}$ .